## USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB searched on 02/11/02

BRS	3508	optic-fiber or (optic adj fiber) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BRS	379605	chip USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BRS	489126	sleeve USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BRS	680899	adhesive USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BRS	318	(optic-fiber or (optic adj fiber)) and chip USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BRS	32282	sleeve and adhesive USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BRS	12	((optic-fiber or (optic adj fiber)) and chip) and (sleeve and adhesive)USPAT; US-PGPUB; EPO; JPO;
BRS	36	pig-tailing USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BRS	405	385/91 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BRS	14250	MIOC USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BRS	2	385/91 and MIOC USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

US 20020015567 A1	US-PGPUE	3	5	Sleeve for pig-tailing optical fiber		
US 20010004290 A1	US-PGPUE		18	Low-cost WDM source with an incoherent light injected fabry-perot laser		
diode						
US 6333799 B1	USPAT	20011225	30	Hybrid wavelength-interchanging cross-connect		
US 6251864 B1	USPAT	20010626	128	Peptides and compounds that bind to a receptor		
US 6121238 A	USPAT	20000919	130	Peptides and compounds that bind to a receptor		
US 6083913 A	USPAT	20000704	94	Peptides and compounds that bind to a thrombopoietin receptor		
US 6019736 A	USPAT	20000201	11	Guidewire for catheter		
US 5999667 A	USPAT	19991207	20	Method for reducing rejects in the manufacture of integrated optical		
components						
US 5986047 A	USPAT	19991116	104	Peptides that bind to the erythropoietin receptor		
US 5932546 A	USPAT	19990803	36	Peptides and compounds that bind to the thrombopoietin receptor		
US 5880096 A	USPAT	19990309	120	Peptides and compounds that bind to the IL-1 receptor		
US 5869451 A	USPAT	19990209	126	Peptides and compounds that bind to a receptor		
US 5861476 A	USPAT	19990119	118	Peptides and compounds that bind to the IL-1 receptor		
US 5857050 A	USPAT	19990105	6	Packaging for optoelectronic device		
US 5830851 A	USPAT	19981103	103	Methods of administering peptides that bind to the erythropoietin		
receptor						
US 5805755 A	USPAT	19980908	21	Self-aligned transition from ridge to buried heterostructure waveguide.		
especially for multi-wavelength laser array integration						
US 5786331 A	USPAT	19980728	118	Peptides and compounds that bind to the IL-1 receptor		
US 5786322 A	USPAT	19980728	64	Peptides and compounds that bind selectins including endothelium		
leukocyte adhesion molecule 1						
US 5773569 A	USPAT	19980630	103	Compounds and peptides that bind to the erythropoietin receptor		
US 5767234 A	USPAT	19980616	89	Peptides and compounds that bind to the IL-1 receptor		
US 5728802 A	USPAT	19980317	84	Peptides and compounds that bind selectins including endothelium		
leukocyte adhesion molecule 1 (ELAM-1)						
US 5683983 A	USPAT	19971104	39	Peptides and compounds that bind to the IL-5 receptor		
US 5677280 A	USPAT	19971014	38	Peptides and compounds that bind to the IL-5 receptor		
US 5668110 A	USPAT	19970916	43	Peptides and compounds that bind to the IL-5 receptor		
US 5654276 A	USPAT	19970805	42	Peptides and compounds that bind to the IL-5 receptor		
US 5648458 A	USPAT	19970715	39	Peptides and compounds that bind to ELAM-1		
US 5643873 A	USPAT	19970701	66	Peptides and compounds that bind selectins including endothelial "		
leukocyte adhesion molecule l						
US 5635597 A	USPAT	19970603	63	Peptides that bind IL-2 receptors		
US 5608035 A	USPAT	19970304	86	Peptides and compounds that bind to the IL-1 receptor		
US 5037178 A	USPAT	19910806	22	Amorphous memory polymer alignment device		
US 5002349 A	USPAT	19910326	20	Integrated acousto-optic filters and switches		
US 4531682 A	USPAT	19850730	4	Apparatus for feeding a wire from a coil to a processing station		
US 3747318 A	USPAT	19730724	5	FALSE-TWIST TEXTURING YARN WITH TORQUE JET		
US 4531682 A	EPO	19850730	4	Apparatus for feeding a wire from a coil to a processing station		
EP 1111412 A1 DERWENT 20020211 1				Integrated optical chip for use as optical couplers, has angled lateral		
trench formed in substrate, for preve				propagating to output facet		
US 5526452 A		Г 19960611		Planar optical waveguide with low back reflection pig-tailing - has		
bevelled surface orientated with pigt	ail endface pa	portion of component surface				